

IN THE CLAIMS:

Entry of the following amendments is respectfully requested in order to place the claims in condition for allowance:

1-4. (canceled)

5. (currently amended) Fastening arrangement ~~according to Claim 1, for~~
a module for the fastening of the module on a vehicle body,

wherein fastening points of the module are constructed as a plurality of elongated openings extending in the same direction;

wherein at least one of the elongated openings is open laterally and at least one flank of the open elongated opening is constructed as an insertion aid;

wherein the elongated openings are constructed at least partially as a curved path;

wherein each elongated opening with a flank constructed as an insertion aid at its open end of its curved path has an opposite end directed upwards into a mounting position of the module against gravitational force; and

wherein the curved paths are constructed such that a transverse movement of the module is achieved during the mounting operation.

6-18. (canceled)

19. (currently amended) A vehicle assembly comprising a vehicle body having a plurality of protruding fastening lugs, and a module including a module frame with a plurality of fastening openings engageable over the fastening lugs, wherein said fastening openings are elongated openings extending parallel to one another to facilitate placement of said module with said module frame fastening openings surrounding the respective fastening lugs, and adjusting sliding movement with the module transverse to the fastening lugs to an installation position while supported at the fastening lugs; and

wherein at least one of the elongated curved openings is open laterally to accommodate insertion of the module frame laterally over a corresponding fastening lug; and

wherein each of the at least one of ~~said the~~ elongated openings open laterally is curved with an end areas area opposite the open end directed upwards so as to secure the module frame and module against gravity when in a preassembled position and during transverse sliding of the module frame to an installation position.

20-21. (canceled)

22. (original) A vehicle assembly according to Claim 19, wherein said module includes a radiator and air guiding elements held on the module frame.

23. (canceled)

24. (currently amended) A method of assembling a module at a vehicle body having a plurality of protruding fastening lugs, said method comprising:

- providing said module with a module frame having a plurality of elongated openings,
- placing the module frame with said elongated openings over the respective fastening lugs,
- slidably moving the module frame laterally to an installation position while supported at the fastening lugs, and
- fastening the module frame to the vehicle body with clamping means on said fastening lugs; ~~and~~

wherein at least one of the elongated curved openings is open laterally to accommodate insertion of the module frame laterally over a corresponding fastening lug; and

wherein each of the at least one of ~~said the~~ elongated openings is curved upwardly at an end area thereof area opposite the open end so as to secure the module frame and module against gravity when in a preassembled position and during transverse sliding of the module frame to an installation position.

25-26. (canceled)

27. (original) A vehicle assembly according to Claim 24, wherein said module includes a radiator and air guiding elements held on the module frame.

28. (canceled)

29. (previously presented) A method of fastening a vehicle radiator module to a vehicle using the fastening arrangement of Claim 5.

30. (canceled)